

**State of Maine Sample Ballot  
November 5, 2013, Referendum Election**

**Instructions to  
Voters**

Fill in the oval next  
to your **Yes** or **No**  
choice, like this: ☒

To have your vote  
count, do not erase  
or cross out your  
choice.

If you make a  
mistake, ask for a  
new ballot.

**1. Bond Issue**

Do you favor a  
\$14,000,000 bond  
issue to provide  
funds for the State's  
share of  
maintenance, repair,  
capital  
improvement,  
modernization and  
energy efficiency  
projects for Maine  
Army National  
Guard readiness  
centers and support  
facilities and the  
purchase of land for  
training and to draw  
down federal  
matching funds?

Total estimated lifetime  
cost is \$17,080,000  
representing  
\$14,000,000 in principal  
and \$3,080,000 in  
interest (assuming  
interest at 4% over 10  
years).

- ☐ **Yes**  
☐ **No**

**2. Bond Issue**

Do you favor a  
\$15,500,000 bond  
issue to enhance  
educational and  
employment  
opportunities for  
Maine citizens and  
students by  
updating and  
improving existing  
laboratory and  
classroom facilities  
of the University of  
Maine System  
statewide?

Total estimated lifetime  
cost is \$18,910,000  
representing  
\$15,500,000 in principal  
and \$3,410,000 in  
interest (assuming  
interest at 4% over 10  
years).

- ☐ **Yes**  
☐ **No**

**3. Bond Issue**

Do you favor a  
\$100,000,000 bond  
issue for  
reconstruction and  
rehabilitation of  
highways and  
bridges and for  
facilities or  
equipment related to  
ports, harbors,  
marine  
transportation,  
freight and  
passenger railroads,  
aviation and transit,  
to be used to match  
an estimated  
\$154,000,000 in  
federal and other  
funds?

Total estimated lifetime  
cost is \$122,000,000  
representing  
\$100,000,000 in  
principal and  
\$22,000,000 in interest  
(assuming interest at  
4% over 10 years).

- ☐ **Yes**  
☐ **No**

**4. Bond Issue**

Do you favor a  
\$4,500,000 bond  
issue to provide  
funds for a  
public-private  
partnership for a  
building project for a  
new science facility  
at the Maine  
Maritime Academy  
to be matched by  
other funds?

Total estimated lifetime  
cost is \$5,490,000  
representing \$4,500,000  
in principal and  
\$990,000 in interest  
(assuming interest at  
4% over 10 years).

- ☐ **Yes**  
☐ **No**

**5. Bond Issue**

Do you favor a  
\$15,500,000 bond  
issue to upgrade  
buildings,  
classrooms and  
laboratories on the 7  
campuses of the  
Maine Community  
College System in  
order to increase  
capacity to serve  
more students  
through expanded  
programs in health  
care, precision  
machining,  
information  
technology, criminal  
justice and other  
key programs?

Total estimated lifetime  
cost is \$18,910,000  
representing  
\$15,500,000 in principal  
and \$3,410,000 in  
interest (assuming  
interest at 4% over 10  
years).

- ☐ **Yes**  
☐ **No**

**You Have Now  
Finished Voting**